WORKSHEET W-6 GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO. 5 7 8 6 40 160 LOCATION DWR WELL REGISTRATION NO. Endina Difference Beginning Date of Discharge Hour Mete Hour Meter (Gals/Min) FACTOR A Reading OUR METER MANUFACTURER 2 TYPE OF MEASURING DEVICE MAKE / MODEL **AVERAGE** 3 9 **TOTALS** DISCHARGE FACTOR B UNITS MEASURED SIZE GROUNDWATER 10 WITHDRAWN ACRE FEET INSTALLATION OR OVERHAUL DATE FORMULA: FACTOR A X FACTOR B X 60 ÷ 325851 = GROUNDWATER WITHDRAWN IN ACRE-FEET Does the Energy Meter serve uses other than the Well Pump? **ENERGY CONSUMPTION** 11 POWER CO. NAME ACCOUNT NO. POWER METER NO. 4 (Total for the year) Kw Hrs/Therms YES NO 5 6 7 8 1 DWR WELL REGISTRATION NO. 10 40 160 LOCATION Difference Beginning Discharge Date of Hour Meter Hour Meter (in hours) Measurement (Gals/Min) Reading FACTOR. **IOUR METER MANUFACTURER** TYPE OF MEASURING DEVICE MAKE / MODEL AVERAGE 3 9 **TOTALS** DISCHARGE FACTOR B SIZE UNITS MEASURED GROUNDWATER 10 WITHDRAWN ACRE FEET INSTALLATION OR OVERHAUL DATE FORMULA: FACTOR A X FACTOR B X 60 ÷ 325851 = GROUNDWATER WITHDRAWN IN ACRE-FEET Does the Energy Meter serve **ENERGY CONSUMPTION** 11 POWER CO. NAME ACCOUNT NO. POWER METER NO. uses other than the Well Pump? 4 (Total for the year) Kw Hrs/Therms YES NO 5 6 7 8 LOCATION 160 DWR WELL REGISTRATION NO. 10 40 1 Ending Difference Beginning Date of Discharge Hour Meter Hour Meter (in hours) Measurement (Gals/Min) FACTOR A Reading Reading OUR METER MANUFACTURER 2 TYPE OF MEASURING DEVICE MAKE / MODEL **AVERAGE** 3 9 **TOTALS** DISCHARGE FACTOR B SIZE UNITS MEASURED GROUNDWATER 10 WITHDRAWN ACRE FEET INSTALLATION OR OVERHAUL DATE GROUNDWATER WITHDRAWN IN ACRE-FEET FORMULA: FACTOR A X FACTOR B X 60 ÷ 325851 = 12 Does the Energy Meter serve **ENERGY CONSUMPTION** 11 POWER CO. NAME ACCOUNT NO. POWER METER NO. 4 uses other than the Well Pump? (Total for the year) Kw Hrs/Therms YES NO 5 6 7 8 10 40 160 LOCATION DWR WELL REGISTRATION NO. Twn Beginning **Ending** Discharge Hour Meter Hour Meter (in hours) Measurement (Gals/Min) Reading FACTOR A **IOUR METER MANUFACTURER** 2 MAKE / MODEL YPE OF MEASURING DEVICE **AVERAGE** 3 9 **TOTALS** DISCHARGE FACTOR B SIZE UNITS MEASURED

GROUNDWATER

(Total for the year)

FORMULA: FACTOR A X FACTOR B X 60 ÷ 325851 =

ENERGY CONSUMPTION

ACRE FEET

Kw Hrs/Therms

GROUNDWATER WITHDRAWN IN ACRE-FEET 12 Does the Energy Meter serve

uses other than the Well Pump?

YES

WITHDRAWN

10

POWER METER NO.

INSTALLATION OR OVERHAUL DATE

ACCOUNT NO.

POWER CO. NAME

4

Box 10

PUMPAGE CALCULATED USING HOUR METERS

IN:	STRUCTIONS
Note	e: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
1.	Enter DWR well registration number & location in 1.
2.	Enter hour meter manufacturer in 2.
3.	If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 3. If the device is permanent, enter date installed or last overhauled.
4.	Enter power company name, account number and meter number in 4.
5.	Enter beginning hour meter reading as of January 1, 2005 in 5.
6.	Enter ending hour meter reading as of December 31, 2005 in 6.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7. This is designated as Factor A
8.	Enter date of measurement and pump discharge in gallons per minute for each measurement taken in 8. A minimum of two measurements is required. These measurements should be equally spaced throughout the year. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge.
9.	Add the values in the pump discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in 9.
10.	Using the formula provided, calculate the total groundwater withdrawn. Enter in 10.
11.	Enter the total energy consumption in 11. This amount may be obtained from your energy bills. If you obtain this information by reading your meter, be sure to consider appropriate multipliers.
12.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" on column 12.
EN	TER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF
WC	DRKSHEET W-6 SCHEDULE A
В	ox 1 DWR well registry number & location in column 2 if not already shown.

13 .

Groundwater withdrawn in column